

Change(s) applied

to ~~document~~,

FOREIGN PATENT DOCUMENTS

DOCUMENT NO./ DATE		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
							YES	NO
/P.D./ 30/2011	BA	64-10299	1989 01/1989	Japan				
/P.D./	BB	7-56532	1996 03/1995	Japan				
/P.D./		9-106262	1997 04/1997	Japan				
/P.D./		11-219153	1999 08/1999	Japan				

OTHER ART

/P.D./	CA	K. Nakanishi, S. Takahasi, et. al., <i>Fast Response 1.5-in. XGA TFT-LCD With Feedforward Driving (FFD) Technology for Multimedia Applications</i> , SID 01 Digest, pp. 488-491. 2001
P.D./	CB	J. Someya, M. Yamakawa, et. al., <i>Late-News Paper: Reduction of Memory Capacity in Feedforward Driving by Image Compression</i> , SID 02 Digest, pp. 72-75. 2002
/P.D./	CC	K. Sekiya and H. Nakamura, <i>Overdrive Method for TN-made LCDs-Recursive System With Capacitance Prediction</i> , SID 01 Digest, pp. 114-117. 2001
/P.D./	CD	H. Nakamura and K. Sekiya, <i>Overdrive Method for Reducing Response Times of Liquid Crystals</i> , SID 01 Digest, pp. 1256-1259. 2001
/P.D./	CE	K. Kawabe, T. Furuhasi and Y. Tanaka, <i>New TFT-LCD Driving Method for Improved Moving Picture Quality</i> , SID 01 Digest, pp. 998-1001. 2001
/P.D./	CF	T. Furuhasi and K. Kawabe, <i>High Quality TFT-LCD System for Moving Picture</i> , SID 02 Digest, pp. 1284-1287. 2002
/P.D./	CG	H. Nakamura, J. Crain and K. Sekiya, <i>Computational Optimization of Active-Matrix Drives for Liquid Crystal Displays</i> , IDW '00, pp. 81-84. 2000
/P.D./	CH	T. Yamamoto, Y. Aono and M. Tsumura, <i>Guiding Principles for High Quality Motion Picture in AMLCDs Applicable to TV Monitors</i> , SID 00 Digest, pp. 456-459. 2000